U.S. Serial No.: 09/48\_,235 Docket No. 26068-05E Examiner: Brenda Coleman Art Unit: 1624

#### **REMARKS**

Claims 1, 3-5, 8-17, and 19-25 are currently pending in this application. Claims 1, 3, and 17 have been amended and new claim 25 has been added. Support for new claim 25 can be found in the specification, for example at page 5 line 2, and the R group definition on pages 3-5. No new matter is believed to have been added by virtue of these amendments.

Reconsideration and withdrawal of the rejections of the pending claims in view of the amendments made above and the remarks to follow is respectfully requested.

#### 35 U.S.C. § 112 Rejections

Claims 1, 3-5, 9, 10, 13-17 and 20-24 stand rejected under 35 U.S.C. § 112, second paragraph, as allegedly being indefinite for failing to particularly point out and distinctly claim the subject matter which Applicant regards as invention. The claims have been amended to address the concerns noted by the Examiner, and allowance is respectfully requested.

Claims 1, 3-5, 8-17, and 19-24 stand rejected under 35 U.S.C. § 112, first paragraph, as allegedly being unsupported by the specification. Applicant believes that the claims, as amended, are fully supported by the present specification, the provisional application filed on 11 August 1995, and the PCT application filed on 9 August 1996. "There is a strong presumption that an adequate written description of the claimed invention is present when the application is filed." *In re Wertheim*, 541 F.2d 257, 263, 191 USPQ 90, 97 (CCPA 1976) See MPEP 2163. Applicant believes that the specification provides support for the above claims, and allowance is respectfully requested.

{W1258984;2}

U.S. Serial No.: 09/482,235 Docket No. 26068-05E Examiner: Brenda Coleman Art Unit: 1624

Claims 1, 3-5, 8-17, and 19-24 were also rejected under 35 U.S.C. § 112, first paragraph, on the basis that the disclosed substituent, C=X, where X is S or O, was not disclosed in the specification. The rejection is respectfully traversed.

The substituent and/or functional group X is supported in the present specification. On page 7, the Applicant discloses X as follows: "X represents S and/or O" (Scheme III, page 7). This disclosure is adequate to form the basis of the above claims.

Additionally, X is disclosed in the PCT application filed 8 August 1996 (PCT/IB96/00987). The PCT application discloses X as follows: "X represents a substituent comprised of any number and any combination of the elements N, S, Si, O, Cl, Br, I, F), page 4." Further, X is supported in the provisional application filed 11 August 1995 (08/817,230) as an alternative procedure wherein R6 is equal to the group (O, S, N, or P), page 52. X is supported in the present specification as: "X represents S and/or O" Scheme III, page 7.

In light of the specific support found in the present and priority applications, reconsideration and allowance of the rejection of claims 1, 3-5, 8-17, and 19-24 is respectfully requested.

Claims 1, 3-5, 8-17, and 19-24 also stand rejected under 35 U.S.C. § 112, second paragraph, following the removal of the "R" substituent/functional group. In the previous Office Action, dated 31 October 2002, claims containing the "R" substituent and/or functional group were rejected as unsupported. The "R" substituent/functional group has been re-incorporated into the above recited claims. The Applicant respectfully submits that the R substituent and/or functional group is disclosed and fully supported by the currently pending, the PCT, and the provisional applications for at least the following reasons:

- 1. The "R" substituent/group is discussed in the present specification on pages 3, 4, and 5. It is defined under the diagrams of Scheme I on page 3, Scheme III on page 7, Scheme IV on page 8, Scheme V on page 9, Schemes VI and VII on page 10.
- 2. The "R" substituent/group is defined in the PCT application filed 8 August 1996 (PCT/IB96/00987). Therein, R is defined as follows: "(R represents a substituent

{W1258984;2} 10

U.S. Serial No.: 09/482,235 Docket No. 26068-05E Examiner: Brenda Coleman Art Unit: 1624

comprised of any number and any combination of the elements H, C, N, S, Si, O, Cl, Br, I, F)" on page 4.

3. R is additionally supported by the provisional application filed 11 August 1995 (08/817,230) as an alternative procedure wherein R6 is equal to the group (O, S., N, or P), page 52.

In light of the specific support found in the present, PCT, and provisional applications, Applicant respectfully seeks allowance of the claims.

#### 35 U.S.C. § 102 Rejections

Claims 1, 3-5, 8-17, and 19-24 stand rejected under 35 U.S.C. § 102(b) as allegedly being anticipated by Wood et al., Tetrahedron Letters, 1996. Applicant respectfully disagrees. It is believed that the pending claims are fully supported by the provisional application, filed 11 August 1995. Applicant is therefore entitled to priority as of this date pursuant to 35 U.S.C. 119(e). Therefore, the effective filing date of the Applicant's application is prior to the date of the reference and the reference is not available as prior art under 35 U.S.C. § 102(b) and/or (e). Reconsideration and withdrawal of the rejection of claims 1, 3-5, 8-17, and 19-24 as allegedly being anticipated by Wood et al. is respectfully requested.

Claims 1, 3-5, 8-17, and 19-24 also stand rejected under 35 U.S.C. § 102(b) as allegedly being anticipated by Wood et al., Journal of the American Chemical Society, 1995. Applicant respectfully disagrees. It is believed that the pending claims are fully supported by the present specification and the provisional application filed, 11 August 1995. Applicant is therefore entitled to priority as of this date pursuant to 35 U.S.C. 119(e). Further, the claims are supported by the PCT application filed 9 August 1996 pursuant to 35 U.S.C. 371. The cited reference at issue, *Total Synthesis of* (+) – and (-)-K252a, was published in the *Journal of the American Chemical Society* on October 18, 1995. In support of this, the Applicant has submitted herewith the October 18, 1995 Table of Contents Vol. 117, No. 41 (Attached). Thus, the reference is not available under 35 U.S.C. §102(b) because it was not published more than one year prior to the earliest

{W1258984;2}

U.S. Serial No.: 09/482 Docket No. 26068-05E

aminer: Brenda Coleman

Art Unit: 1624

effective filing date of the instant application. Furthermore, the entire text of the Wood et al. reference is contained in Applicant's provisional patent application, to which this

application claims priority.

Furthermore, neither of the above Wood, et al. citations would be available as prior art under 102(a). Both inventors, John Wood and Brian Stoltz, were authors of the cited publications. Accordingly, the publications are not available as 102(a) references against

the pending application.

In light of the above amendments and remarks, Applicant believes that the prior art

rejections are overcome and respectfully seeks allowance of the claims.

**CONCLUSION** 

Applicant believes that the foregoing is a full and complete response to the Office Action of record. Accordingly, an early and favorable reconsideration of the rejection of all of the claims is requested. Applicants believe that the above claims are now in condition for allowance. An indication of allowability and an early Notice of Allowance is

respectfully requested.

If Examiner feels that a telephonic interview would be helpful, she is requested to

call the undersigned at (203) 575-2648.

Respectfully submitted,

fer Caldagni, Reg. 50,207

Carmody & Torrance LLP 50 Leavenworth Street

P. O. Box 1110

Waterbury, CT 06721-1110

(203) 575-2648

{W1258984;2}

12



about the journal supporting info licensing info special editorial hot arti les sample issue author index masthead journals & magazin s

I how to subscribe

**Select Decade** 

1990-1999

1

ACS Paragon System submit manuscript info for authors

comments submit review info for reviewers

hinfofor reviewers submit review

+ advertising info + copyright info

contacts/help cus tomer service editorial office

sit map e-mail webmaster

#### Table of Contents

Journal of

Chemical Society The American

Issue: Previous / Next **ASAP Articles** 

American Society Journal & hemica

**Select Volume** 1995/Vol 117 4 lss. 41/(10167-10418) **Select Issue Number** 1 Go

documenting advances in all areas of chemical research. Journal of the American Chemical Society is the world's most respected chemical journal

Display printer-friendly version

Journal of the American Chemical Society Table of Contents Vol. 117, No. 41: October 18, 1995

Feedback | \$ Purchase

**Induced Chirality in PNA-PNA Duplexes** 

pp 10167 - 10173 Pernilla Wittung, Magdalena Eriksson, Reidar Lyng, Peter E. Nielsen, and Bengt Norder

First Page F⊔∺ PDF (758K)

Feedback | \$ Purchase

Kinetic and spectroscopic characterization of intermediates and component interactions in

reactions of methane monooxygenase from Methylococcus capsulatus (Bath)
Katherine E. Liu, Ann M. Valentine, Danli Wang, Boi Hanh Huynh, Dale E. Edmondson, Anthanasios Salifoglou, and Stephen J. Lippard pp 10174 - 10185

First Page Full: PDF (2045K) Supporting Info



Feedback | \$ Purchase

### **Butyl(2-acetyl-4-nitrophenyl)nitrenium Ion** Sanjay Srivastava and Daniel E. Falvey Reactions of a Triplet Arylnitrenium Ion: Laser Flash Photolysis and Product Studies of N-tert-

pp 10186 - 10193

First Page Full: PDF (1359K)

Feedback | \$ Purchase

### Singlet Oxygen as a Reactive Intermediate in the Photodegradation of an Electroluminescent Polymer

pp 10194 - 10202 Rodger D. Scurlock, Bojie Wang, Peter R. Ogilby, James R. Sheats, and Roger L. Clough

First Page Full: PDF (1136K)

Feedback | \$ Purchase

#### **Dehydration to Quinoid Dihydropterins** Synthesis of 4a-Hydroxytetrahydropterins and the Mechanism of Their Nonenzymic

Steven W. Bailey, Igor Rebrin, Scott R. Boerth, and June E. Ayling

First Page Full: PDF (1233K) Supporting Info

Feedback \$ Purchase

Selective Stabilization of DNA Triple Helixes by Benzopyridoindole Derivatives
Christophe Escude, Chi Hung Nguyen, Jean-Louis Mergny, Jian-Sheng Sun, Emile Bisagni, Therese Garestier, and Claude Helene

First Page Full: PDF (1398K)

۹ Feedback | \$ Purchase

# Regioselective structural and functional mimicry of peptides. Design of hydrolytically-stable

cyclic peptidomimetic inhibitors of HIV-1 protease.
G. Abbenante, D. R. March, D. A. Bergman, P. A. Hunt, B. Garnham, R. J. Dancer, J. L. Martin, and D. P. Fairlie pp 10220 - 10226

First Page Full: PDF (1672K)

Feedback \$ Purchase

#### Systems tal Synthesis of Brevetoxin B. 7 11..... 1. First Generati n Strategies and New Approaches to Oxepane 5 3-1 3-14: 3 A 3-7-1-1 7 ,

)

Z 7 7::::::

7

Awartani, and et al. 7. C. NICOIAOU, C.-7. TWAITY, M. C. DUGYAIT, D. A. NUGIEL, T. AUE, 7. DAI REUDY, J. A. DEFFEES, D. R. REUDY, R. A.

pp 10227 - 10238

First Page Full: PDF (1489K) Supporting Info

Feedback | \$ Purchase

### Dioxepane Region [DEFG] Total Synthesis of Brevetoxin B. 2. Second Generation Strategies and Construction of the

K. C. Nicolaou, E. A. Theodorakis, F. P. J. T. Rutjes, M. Sato, J. Tiebes, X.-Y. Xiao, C.-K. Hwang, M. E. Duggan, Z. Yang, and et al.

pp 10239 - 10251

First Page Full: PDF (1731K) Supporting Info

Feedback | \$ Purchase

## Total Synthesis of Brevetoxin B. 3. Final Strategy and Completion K. C. Nicolaou, F. P. J. T. Rutjes, E. A. Theodorakis, J. Tiebes, M. Sato, and E. Untersteller

pp 10252 - 10263

First Page Full: PDF (1620K) Supporting Info

Treedback | \$ Purchase

### Primary Isotope Effects on Excited State Hydrogen Atom Transfer Reactions. Activated and **Tunneling Mechanisms in an ortho-Methylanthrone**Miguel A. Garcia-Garibay, Alla Gamarnik, Ryan Bise, Lilis Pang, and William S. Jenks

pp 10264 - 10275

First Page £ ... PDF (3738K)

Feedback | \$ Purchase

# Nickel-catalyzed [2.pi. + 2.pi. + 2.pi.] (homo-Diels-Alder) and [2.pi. + 2.pi.] cycloadditions of bicyclo[2.2.1]hepta-2,5-dienes.

Mark Lautens, Louise G. Edwards, William Tam, and Alan J. Lough

pp 10276 - 10291

First Page Full: PDF (2120K) Supporting Info

Feedback | \$ Purchase

#### Cluster with Its Saturated Derivative (.eta.5-C5Me5)2Cr2(CO)2B4H6 Electronic, and Chemical Properties of an Electronically Unsaturated (.eta.5-C5Me5)2Cr2B4H8 High Yield Synthesis and Characterization of Chromaboranes. Comparison of the Geometric,

Jianwei Ho, Kathryn J. Deck, Yasushi Nishihara, Maoyu Shang, and Thomas P. Fehlner

pp 10292 - 10299

C.... 375 (10305) O. .....tina Tota

TIIST LARE LAIL רטה (דחלאע) onit filminddne

Feedback | \$ Purchase

### AA'2Cu8Te10 (A, A' = K, Rb, Cs), and A2BaCu8Te10 (A = K, Rb, Cs): Novel Solids Based on Reactivity of Copper in Molten Polytelluride Salts. K4Cu8Te11, A3Cu8Te10 (A = Rb, Cs),

**Endohedrally Occupied [Cu8Te12] Dodecahedral Cage-Clusters**Xiang Zhang, Younbong Park, Tim Hogan, Jon L. Schindler, Carl R. Kannewurf, Seeyearl Seong, Thomas Albright, and Mercouri G. Kanatzidis

pp 10300 - 10310

First Page Full: PDF (1765K) Supporting Info

Feedback | \$ Purchase

#### Spectroscopy Photochemical Release of ATP from "Caged ATP" Studied by Time-Resolved Infrared

Andreas Barth, Karin Hauser, Werner Maentele, John E. T. Corrie, and David R. Trentham pp 10311 - 10316

First Page Full: PDF (787K)

Feedback | \$ Purchase

#### **Fullerene Formation** Drift Tube Studies of Large Carbon Clusters: New Isomers and the Mechanism of Giant

pp 10317 - 10324 Joanna M. Hunter and Martin F. Jarrold

First Page Full: PDF (971K)

Feedback | \$ Purchase

### Spin-Density Distribution, Conformation, and Hydrogen Bonding of the Redox-Active Tyrosine YZ in Photosystem II from Multiple-Electron Magnetic-Resonance Spectroscopies: Implications for Photosynthetic Oxygen Evolution

Diner, and Gerald T. Babcock pp 10325 - 10335 Cecilia Tommos, Xiao-Song Tang, Kurt Warncke, Curtis W. Hoganson, Stenbjoern Styring, John McCracken, Bruce A.

First Page Full: PDF (1512K)

Feedback | \$ Purchase

# Benzylic Lithium Compounds: The Missing Link in Carbon-Lithium Covalency. Dynamics of Ion Reorientation, Rotation around the Ring-Benzyl Bond, and Bimolecular C-Li Exchange

Gideon Fraenkel and Kevin Martin

pp 10336 - 10344

First Page Full: PDF (1072K)

Feedback | \$ Purchase

#### Structural Isomers of S2N2

D. Scott Warren, Ming Zhao, and Benjamin M. Gimarc

pp 10345 - 10352

First Page Full: PDF (2608K)

Feedback | \$ Purchase

## Ab Initio Calculations on the .beta.-Cleavage Reactions of Polycyclic Radicals. Why Does Cubylcarbinyl React Much Faster than Either Homocubyl or 1-Bicyclo[1.1.1]pentyl?

Ming-Shi Lee, David A. Hrovat, and Weston Thatcher Borden pp 10353 - 10357

First Page Full: PDF (652K) Supporting Info

| Feedback | \$ Purchase

## Hydride Affinities of Carbonyl Compounds. An ab Initio Study Robert E. Rosenberg pp 10358 - 10364

First Page Full: PDF (900K) Supporting Info

Feedback | \$ Purchase

## Initial state of an enzymic reaction. Theoretical prediction of complex formation in the active

site of RNase T1
F. Cordes, E. B. Starikov, and W. Saenger pp 10365 - 10372

First Page Full: PDF (3826K)

Feedback | \$ Purchase

## **Theoretical Study of Hydroxide Ion-Water Clusters**Sotiris S. Xantheas pp 10373 - 10380

First Page Full: PDF (947K)

Feedback | \$ Purchase

# Steric Overcrowding in Perhalogenated Cyclohexanes, Dodecahedranes, and [60]Fulleranes Jerzy Cioslowski, Lara Edgington, and Boris B. Stefanov pp 10381 - 10384

First Page Full: PDF (499K)

**Spontaneous multilayering of calix-4-resorcinarenes**Frank Davis and Charles J. M. Stirling First Page pp 10385 - 10386 Full: PDF (217K) Feedback | \$ Purchase M Feedback | \$ Purchase

First Synthesis of a Fully Phosphorylated GPI Membrane Anchor: Rat Brain Thy-1 A. Stewart Campbell and B. Fraser-Reid pp 10387 - 10388

First Page F. PDF (225K) Supporting Info

Feedback | \$ Purchase

New principle for the determination of coupling constants that largely suppresses differential relaxation effects

A. Rexroth, P. Schmidt, S. Szalma, T. Geppert, H. Schwalbe, and C. Griesinger pp 10389 - 10390

First Page Full: PDF (291K)

Feedback | \$ Purchase

Enantioselective Total Synthesis of (-)-7-Deacetoxyalcyonin Acetate. First Synthesis of a **Eunicellin Diterpene** 

David W. C. MacMillan and Larry E. Overman

pp 10391 - 10392

First Page Full: PDF (784K) Supporting Info

Feedback | \$ Purchase

Asymmetric synthesis of enantiomerically pure and diversely functionalized cyclopropanes.

Stephen Hanessian, Daniele Andreotti, and Arthur Gomtsyan pp 10393 - 10394

First Page

Full:

PDF (749K)

Supporting Info

Feedback | \$ Purchase

Sensitivity of glycopeptide conformation to carbohydrate chain length.
Rui Liang, Amy Hamilton Andreotti, and Daniel Kahne
pp 10395 - 10396

First Page Full: PDF (648K) Supporting Info

C. A. Fyfe, K. C. Wong-Moon, Y. Huang, and H. Grondey pp 10397 - 10398 **INEPT Experiments in Solid-State NMR** Feedback | \$ Purchase

First Page

Full:

PDF (254K)

Feedback | \$ Purchase

Novel trans-.eta.2-Alkyne Complexes of Titanocene with Strong Si-H-Ti Interactions. Synthesis, Spectral Characteristics, and x-ray Crystal Structure

Andreas Ohff, Peer Kosse, Wolfgang Baumann, Annegret Tillack, Rhett Kempe, Helmar Goerls, Vladimir V. Burlakov, and Uwe Rosenthal

pp 10399 - 10400

First Page Full: PDF (293K) Supporting Info

Feedback | \$ Purchase

Hydrothermal Synthesis of a Metal-Organic Framework Containing Large Rectangular Channels O. M. Yaghi and Hailian Li

pp 10401 - 10402

First Page Full: PDF (772K) Supporting Info

Teedback | \$ Purchase

Early Metal Dicarbollide Chemistry. Characterization of an Unusual Bridging C2B9H112-Bonding Mode in (C5Me5)2(C2B9H11)2Hf2Me2

Donna J. Crowther, Dale C. Swenson, and Richard F. Jordan

pp 10403 - 10404

First Page Full: PDF (876K) Supporting Info

Feedback | \$ Purchase

X-Filtered HOESY Experiment for Detecting Intermolecular Contact between Identical Sites I. Furo, P. Mutzenhardt, and D. Canet pp 10405 - 10406

First Page Full: PDF (825K)

Feedback | \$ Purchase

NMR observation of a zinc carbonyl in zeolite ZnY
Thomas R. Krawietz, Dewey H. Barich, Larry W. Beck, Timothy Howard, Teng Xu, and James F. Haw pp 10407 - 10408

http://pubs3.acs.org/acs/journals/toc.page?incoden=jacsat&indecade=1&involume=117&inissue=41

TIISL raye <u>-</u> **FUT (222K)** 

Feedback \$ Purchase

Mucocin: A New Annonaceous Acetogenin Bearing a Tetrahydropyran Ring Guoen Shi, Dorothee Alfonso, Majekodunmi O. Fatope, Lu Zeng, Zhe-ming Gu, Geng-xian Zhao, Kan He, John M. MacDougal, and Jerry L. McLaughlin

pp 10409 - 10410

First Page Full: PDF (272K) Supporting Info

Feedback | \$ Purchase

### in Flexible Tetrapeptide Analogs Evaluation of the Conformation-Directing Effects of Secondary Hydrogen-Bonding Interactions

Robb R. Gardner and Samuel H. Gellman

pp 10411 - 10412

First Page Full: PDF (235K) Supporting Info

Feedback | \$ Purchase

**Total Synthesis of (+)- and (-)-K252a**John L. Wood, Brian M. Stoltz, and Hans-Juergen Dietrich pp 10413 - 10414

First Page Full: PDF (262K) Supporting Info

Feedback | \$ Purchase

# Synthesis, Structure and Reactivity of .eta.3-Allenyl/Propargyl Dinuclear Palladium Complexes Sensuke Ogoshi, Ken Tsutsumi, Motohiro Ooi, and Hideo Kurosawa

pp 10415 - 10416

First Page Full: PDF (750K) Supporting Info

Feedback | \$ Purchase

## Preferential hydrogenation of aldehydes and ketones. Takeshi Ohkuma, Hirohito Ooka, Takao Ikariya, and Ryoji Noyori

pp 10417 - 10418

First Page Full: PDF (312K) Supporting Info

◆ Page Top

▶ Please Note: Acrobat Reader 4.0 or higher is recommended for viewing PDF files.